Index for The Computer Journal, Volume 25

1. Index of Titles of Papers, Books Reviewed, etc.

Advances in Data Processing Management-Volume 1 (review). 400

An aid to pattern recognition. 37

An aid to hidden surface removal in real time CGI systems. 429

An algorithm for unbiased random sampling. 45

Algorithms supplement. 278

Analysis and optimization of set expressions. 340

APL 80 (review). 337
The application of functional dependency theory to relational databases. 68 Applications of redundant number representations to decimal arithmetic. 471

Automatic contouring from scattered data points. 7

Automatic report formatting from a report specimen. 242

BASIC-Pack Statistics Programs for Small Computers (review). 396

Binary-relational storage structures. 358

Binary search trees (short note). 158

The BLEND system: programme for the study of some 'electronic journals'. 161

Block sorting of a large file in external storage, by a 2-component key. 327 Bresenham's algorithm with run line coding shortcut. 114

The case for distributed decision making systems. 148

Combinatorial Methods of Discrete Programming (review).

Combining data flow and control flow computing. 207

A comment on the decomposition of flowchart schemata. 393

A comparison of Pascal and Ada. 248

Computer Networks (review). 337

Computer precedence functions (short note). 397

Computer Scheduling of Public Transport (review). 396

Computing the chromatic index of Steiner triple systems.

A control structure for a variable number of nested loops.

Cryptography: A Primer (review). 400

Data analysis and system design by entity-relationship modelling: a practical example. 401

Data Base Administration (review). 160

Database Security and Integrity (review).

A 'database' subsystem for BCPL. 448

Data Structures (review). 492 Decomposition of flowchart schemata (comment and corres.). 393, 495

The determination of the optimum database maintenance points. 126

A dialogue system to teach database concepts. 135

Digital Control Using Microprocessors (review). 496

DOPLs: a new style of programming. 176

Dynamic hashing schemes. 478

Effective Data Base Design (review). 83

Efficient storage management for functional languages. 264

Elements of Computer Process Control (review).

An End-User's Guide to Data Base (review). 400

Entity life cycle models and their applicability to information systems development life cycles. 307

Error recovery with attribute grammars. 331

Eurographics 80 (review). 129

Expected worst-case performance of hash files. 347

Experiments on the mechanization of game-learning. 2-rule-based learning

and the human window. 105

The explicit quad tree as a structure for computer graphics. 235

Fault Tolerance: Principles and Practice (review). 400

A file index for document storage and retrieval utilizing descriptor fragments. 2

Fixed point solutions of recursive operations on Boolean arrays. 23i

FORTRAN for Business Students: A Programmed Instruction Approach (review). 492

Functional programs for generating permutations. 257

Fundamentals of Computer Logic (review). 287

Fundamentals of Systems Analysis, second edition (review). 83

Implementation of BEDSOCS: an interactive simulation language (corres.). 399

An improved optimal-fit procedure for dynamic storage allocation. 199

Incremental line compaction. 116

An inventory of software packages for information work. 306

Inversion of the Laplace transform (algorithms supplement). 278 Invitation to PASCAL (review). 496

Jumping to some purpose (corres.). 286, 495

Key space compression and hashing in PRECI. 486

A modified bisection algorithm for the determination of the eigenvalues of a symmetric quindiagonal matrix. Short Note. 493

MU5 descriptors (corres.). 399

The necessity of publishing programs. 61

A note on computing precedence functions. 397

The number of states of a dynamic storage allocation system. 388

On a class of allocation strategies inducing bounded delays only. 52 On estimating the cost of accessing records in blocked database organ-

izations. 368

On synchronizing readers and writers with semaphores. 121 On testing non-testable programs. 465

On the inclusion and placement of documentation graphics in computer typesetting (corres.). 272

On the process of bisection to calculate the eigenvalues of quindiagonal matrices (corres.). 44

On the static access-control mechanism in concurrent Pascal. 17

Operating System Elements—A User Perspective (review). 422 Optimal evaluation of queries. 239

Optimal fit of arbitrary sized segments. 32

Packing rectangular pieces—a heuristic approach. 353

Parallel algorithms for the iterative solution to linear systems. 56

Participation in information systems (tutorial). 283

Performance comparison of I/O access disciplines for transaction-processing systems. 74

Performance measurements—a practical example from a German university computer centre. 188

Permutation generation on vector processors. 423

Petri Net Theory and the Modelling Systems (review).

The possible impact of minicomputers and microprocessors mainframe computer manufacturers (corres.). 286

The preparation of guidelines for portable programming in high-level languages. 375

Practical Reliability Engineering (review). 337

Principles of Programming Languages (review). 287

Priority and queuing specification in 'distributed processes'. 34

A program for generating word squares (corres.).

Programming in Pascal with Pascal/1000 (review). 160

The programming language BPL. 289

Programming Language Translation (review). 492 Protocols and Techniques for Data Communication Networks (review). 494

Quantitative Methods for _usiness Decisions (review). 494

Quasi-equifrequent group generation and evaluation. 183

QUICKSHUNT—a distributive sorting algorithm. 102

Real-Time Programming-Neglected Topics (review). 494 A representation approach to the Tower of Hanoi problem. 442

Right-to-left code generation for arithmetic expression. 316

The rotating bus as a basis for interprocess communication in distributed systems. 22

Selected Readings in Computer-Based Learning (review). 287

Semantic specification using two-level grammars: labels and GOTO statements. 63

A simple model for the performance analysis of disc storage fragmentation. 193

Simplified Accounting for the Computer Industry (review). 337 Simulation of discrete systems using GPSS—FORTRAN.

Single versus double buffering in constrained merging. 227

A soft-edged character set and its derivation. 140

Software development for microcomputer data processing systems. 253

Software Metrics (review). 400

Sparsely filled dynamically allocated memory. 159

STATLIB: A Statistical Computing Library (review). 287 A survey of the literature of cluster analysis. 130

A systematic and practical approach to the definition of data. 410 Systems Analysis and Design for Computer Application (review). 422

A taxonomy of current approaches to systems analysis. 12

Telematic Society (review). 422

The theory and practice of constructing an optimal polyphase sort. 93

A topology reconfiguration mechanism for distributed computer systems.

Triodic logic and its use in structured program design. 218

Tutorial. Participation in Decision Making. 283

Unravelling unstructured programs. 379

Updating an inverted index—a performance comparison of two techniques. 169

VLSI: machine architecture and very high level languages (workshop report). 153

2. Index of Authors and Other Contributors

Allen, F. W. 2 Anibal, O. C. and Zanette, S. I. 44 Arora, A. K. see Carlson, C. R.

Barlow, R. H. and Evans, D. J. 56
Barron, D. W. see Bishop, J. M.
Bell, D. A. and Deen, S. M.
Bengtsson, B-E. 353
Bishop, J. M. and Barron, D. W. 399
Blake, A. 231
Boccalette, A., Di Manzo, M. and Sciarra, D. 331
Bozyigit, M. and Paker, Y. 87

Boccalette, A., Di Manzo, M. a Bozyigit, M. and Paker, Y. 8' Bresenham, J. E. 116 Brooker, R. A. 448 Burns, A. see Thomas, R. C.

Carlson, C. R., Arora, A. K. and Carlson, M. M. 68 Carlson, M. M. see Carlson, C. R. Chan, A. and Niamir, B. 368 Cocu, J. J. and Devillers, R. E. 52 Colbourn, C. J. 338 Corbett, C. and Witten, I. H. 272

Davies, D. J. M. 159
Dearnley, P. A. 253
Deen, S. M. see Bell, D. A.
Devillers, R. E. see Cocu, J. J.
Di Manzo, M. see Boccalette, A.
Dunham, C. B. 61
Dunkelman, L. W. see Horspool, R. N.

2

Ernvall, J. and Nevalainen, O. 45 Er, M. C. 397, 442 Er, M. C. and Lowder, B. G. T. 93 Evans, D. J. see Sharehchi, J. or Barlow, R. H.

Fitzgerald, G. see Wood-Harper, A. T. Fraenkel, A. S. see Mor, M. Frost, R. A. 358
Frost, R. A. and Peterson, M. M. 158

Goller, N. E. 218 Green, A. J. R. see Pitteway, M. L. V.

Hammersley, P. 1 Harrison, P. G. 264 Hart, R. 399 Hatzopoulos, M. and Kollias, J. G. 126 Hopkins, R. P. see Treleaven, P. C. Horspool, R. N. and Dunkelman, L. W. 340 Hsu, L. S. see Tan, K. P. 327 Hudson, R. W. A. and Self, J. A. 135

Inglis, J. 495

Johnson, J. S. and Webster, D. B. 169

Kaufman, J. S. see Morris, R. J. T. Keedy, J. L., Rosenberg, J. and Ramamohanarao, K. 121 Kieburtz, R. and Silberschatz, A. 17 Kollias, J. G. see Hatzopoulos, M.

Land, F. F. 283 Larson, P.A. 347 Lee, G. 176 Leung, C. H. C. 193, 199 Lin Sin Cho, J. R. 242 Lloyd, J. W. see Ramamohanarao, K. Lowden, B. G. T. see Er, M. C.

McCulloch, C. M. 102 McIlroy, M. D. 44, 388 Marovac, N. 22 Michie, D. 105 Missala, M. and Rudnicki, P. 286 Mor, M. and Fraenkel, A. S. 423 Morris, R. J. T. and Kaufman, J. S. 74 Muchsel, R. 188

Nevalainen, O. see Ernvall, J. Niamir, B. see Chan, A.

Oulsnam, G. 379

Pagan, F. G. 63
Page, I. P. 32
Paker, Y. see Bozyigit, M.
Papakonstantinou, G. 239
Papakonstantinou, G. see Skordalakis, E.
Parkin, A. 401
Peterson, M. M. see Frost, R. A.
Piessens, R. 278
Pitteway, M. L. V. and Green, A. J. R. 114

Ramamohanarao, K. and Lloyd, J. W. 478 Ramamohanarao, K. see Keedy, J. L. Rautenbach, P. W. see Treleaven, P. C. Rosenberg, J. see Keedy, J. L. Rosenquist, C. J. 307 Rudnicki, P. see Missala, M.

Sacks-Davis, R. 471
Schagen, I. P. 7
Schmidt, B. 84
Sciarra, D. see Boccalette, A.
Scoltock, K. 130
Self, J. A. see Hudson, R. W. A.
Shackel, B. 161
Shafibegly-Gray, A. and Whitty, R. W. 495
Shanehchi, J. and Evans, D. J. 493
Silberschatz, A. 34
Silberschatz, A. see Kieburtz, R.
Skordalakis, E. and Papakonstantinou, G. 48
Symons, C. R. and Tijsma, P. 410

Tan, K. P. and Hsu, L. S. 327
Tijsma, P. see Symons, C. R.
Thomas, R. C. and Burns, A. 148
Tomlinson, D. J. 429
Topor, R. W. 257
Travis, A. J. B. 37
Treleaven, P. C. 153
Treleaven, P. C., Hopkins, R. P. and Rautenbach, P. W. 207

Velašević, D. M. 316

Wallis, P. J. L. 375
Watt, J. 286
Webster, D. B. see Johnson, J. S.
Weyuker, E. J. 465
Whitty, R. W. see Shafibegly-Gray, A.
Wichmann, B. A. 248
Wilkes, A. J. and Wiseman, N. E. 140
Williams, M. H. 289, 397
Wiseman, N. E. see Wilkes, A. J.
Witten, I. H. see Corbett, C.
Wood-Harper, A. T. and Fitzgerald, G. 12
Woodwork, J. R. 235
Wright, W. E. 227
Wu, A. K. P. see Yannakoudakis, E. J.

Yannakoudakis, E. J. and Wu, A. K. P. 183

Zanette, S. I. see Anibal, O. C.

branch-and-bound. 338

3. Index of Topics, etc.
Accounting, computer industry (review). 337
Ada. 248, 375
ALGOL (review). 287, 422
ALGOL-60. 61
ALGOL-68. 32
ALGOL-68R. 11
Algorithms:
Bell's. 397
bin packing problem. 353
bit vector minimum length. 340

Bresenham's. 114	61
	Characters, soft-edged set. 140
eigenvalues of symmetric quindiagonal matrix. 493	Checkland Model. 15
euclid's. 114 for unbiased random sampling. 45	Chi-squared analysis of measurement data. 198
	Chromatic index of Steiner triple systems. 338
inversion of Laplace transform. 278	Class of allocation strategies. 52
matrix reduction. 434	Client contract entity. 312
necessity for publishing programs. 61	Clip. 231
non-radix distributive sorting. 102	CLUSTAN. 132
optimal-fit procedure. 205	Cluster analysis:
parallel. 56	computer programs. 132
parsing. 331	literature survey. 130
permutation generation. 258, 423	COBAL. 242, 287
polyphase sort. 93	Combinatorial methods of discrete programming (review). 160
precedence functions. 397	Compilers. 254, 316
revised optimal-fit. 205	Compiling (review). 492
sieve:	Computer induction. 105
DOPL version. 178	friendly and unfriendly. 109
IOPL version. 179	Computer industry, accounting (review). 337
topology reconfiguration. 87	Computer Generated Image (CGI) systems. 429
Tower of Hanoi. 442	Computer graphics. 235
Allocation problems:	Computer linking with no control lines. 31
heuristic approach. 353	Computer logic, fundamentals of (review). 287
three-dimensional. 353	Computer networks (review). 337
Alphabet listing in hexadecimal. 143	Computer program blocks, triodic. 218
AMY-2 digital analog. 40	Computer programming:
APL (review). 287, 337	combinatorial methods (review). 160
Arithmetic expressions, right-to-left code generation for. 316	combining data flow and control flow computing. 207
Artificial intelligence:	microcomputer. 253
dialogue systems. 136	real-time (review). 494
pattern recognition. 42	Computer programs. 264
ASDAS database management system. 365, 366	database teaching. 135
Assembly languages. 48, 316	cluster analysis. 132
Attribute grammars, error recovery with. 331	numerical algorithms. 61
Automatic contouring. 7	permutation generation. 257
	portability of high-level languages. 375
Bachman diagrams. 315	testing of non-testable. 465
BASIC. 48, 254, 256, 289, 396	unravelling of unstructured. 379
BC TRY. 132	word square generation. 44
BCPL. 448	Computer typesetting, documentation graphics in. 272
BEDSOCS. 399	Concurrent Pascal. 17
Bell's algorithm. 397	alternative schemes for static access-control. 20
Best-fit placement policy. 32	environment specification. 19
Best-fit procedures. 202	static access control. 17
Bin packing problems. 353	Contour tracing. 7
Binary arithmetic unit. 471	Contouring, automatic. 7
Binary-relational data model. 360	Contouring algorithm. 7
Binary-relational storage structures. 358	Control flow computing:
advantages and disadvantages. 359	models of program organization. 208
definition. 358	multi-thread. 207
review of implementations and suggestions for alternative	Costs, query processing in database. 368
approaches. 365	Cryptography (review). 400
survey of implementations and applications. 361	//8/-/
Binary-relational systems. 362	Data analysis, entity-relationship modelling. 401
Binary search trees. 158	Data communication networks, protocols and techniques for (review). 49
Birmingham and Loughborough Electronic Network Development	Data elements:
(BLEND). 161	controlled vocabulary. 414
Bit map indexes. 2	definition of. 410
Bit-string representation in Tower of Hanoi problem. 442	formal definitions. 413, 416
bit vectors. 340	library retrieval difficulties. 412
BLEND system. 161	terminology problem. 420
Block sorting by 2-component key. 327	type classification method. 413, 414
Boolean arrays. 231	Data flow computation and multi-thread control flow computation. 207
Boolean expression queries. 239	Data processing:
BOXES program. 105	microcomputer software development. 253
BPL:	program generators. 255
commands. 298	Data processing management (review). 400
constants. 291	Data storage. 213
definition of. 289	Data structures (review). 492
examples. 300	Data structuring, dynamic. 448
expressions. 293	Database management systems. 69, 358
procedures and functions. 297	Databases:
reference to data items. 292	administration (review). 160
statements. 294	cost of accessing records. 368
statements and commands. 289	document descriptions. 2
syntax diagrams. 301	effective design (review). 83
type definitions. 291	
variable and array declarations. 292	end-user's guide. 400
	functional dependency theory. 68
variables, types and identifiers. 290 Breaks, triodic logic. 223	maintenance of arbitrary structures. 128
Bresenham's algorithm. 114	optimum maintenance points. 126
	subsystem for BCPL. 448
Buffering:	teaching program. 135
in constrained merging. 227	see also Relational databases
single versus double. 227	Deadlock phenomena. 52

Decimal arithmetic unit. 471 Decision making. 283 distributed systems. 148 quantitative methods (review). 494 Decision support system (DSS). 148 Decision table. 240 Decision tree. 239 Dialogue systems, database concepts. 135 Dining Philosophers' Problem. 52 Diode. 218 Directory search procedure. 3 Disc storage fragmentation, performance analysis model. 193 Discrete systems, simulation of. 84 Display vector handling. 266 Distributed Decision Making (DDM). 148 Distributed processes, priority and queuing specification. 34 Distributed systems: decision making. 148 interprocess communication in. 22 topology reconfiguration systems. Distributive sorting problems. 102 Document storage and retrieval. 2 Documentation graphics in computer typesetting. 272 DOPL programming language. 176 Dynamic hashing schemes. 478 Dynamic storage allocation. See Storage allocation

of quindiagonal matrices. 44 symmetric quindiagonal matrix. 493 Electronic journals. 161 Entity behaviour modelling. 3 Entity life cycle analysis. 310 Entity life cycle models. 307 Entity-relationship modelling. Erase & Enter technique. 267, 268, 269, 271 Error-handling, triodic logic. 223 Error recovery with attribute grammars. 331 Equivalence classes. EUCLID. 345 390 Euclid's algorithm. 114 Eurographics 80 Conference and Exhibition (review). 129

FACT machine. 364, 366

Fault tolerance, principles and practice (review). 400 Filtered file index (FFI). 2 First-fit placement policy. First-fit procedures. 202 First-fit simulation studies. Fixed point analysis. 232 Fixed point solutions. 231 Floating-point arithmetic. 475 Flow charts: decomposition. 393, 495 isolation of unstructured subflowcharts. 394 Flynn's Problem No. 5. 385 FOREMAN. 362 FORTRAN. 48, 57, 61, 84, 132, 316, 375, 492 FREDDY robot. 105 Functional dependency theory. 68 Functional languages, problem solving. 264 Functional programs for generating permutations. 257 Functional system, implementation. 265

Game-learning, mechanization of. 105 Gauss-Jacobi method. 56 Gauss-Seidel method. 56 GOTO, reasoning against use of. 286, 495 GPCP (General Purpose Contouring Program). 7 GPSS-FORTRAN. 84 Graphics packages. 273 Gray codes in Tower of Hanoi problem. 445 GROPER language. 273 Group generation and evaluation, quasi-equifrequent. 183

Harrison's substring test. 3 Hash slots, allocation of tuples to. 491 Hash trees method. 488 Hashed files organization. 478 worst-case performance. 347 Hashing function. 488

dynamic schemes. 478 external. 486 Hidden surface removal in real-time CGI system. 429 Human window. 110 IBM System 3 Model i0. 328 IBM System/32. 286 ID3 program. 110 Identifiers. 415 Image array processors. 231 Incremental line compaction. 116 Index, inverted. See Inverted index updating Indexing by character substrings or word fragments. 2 Inductive learning. 110 Information structures. 213 Information systems. 410 design and implementation. 307 development life cycles. 307 encyclopaedia concept 'real world'. 309 Information transmission and storage. Instruction execution cycle. 213, 215 Interpreters. 254 Interprocess communication: in distributed systems. 22 objectives in. 23 Interprocess communication procedure. 30 Interprocess communication processors with serial data ports only. 31 Inverted index updating: analysis and projected results. 171 comparison procedure. implementation. 170 performance comparison. 169 I/O access disciplines: analysis of. 76 asymmetric process loading. 77 asynchronous performance advantage. 82 congestion-adaptive. 79 re-entrant procedures. 81 response time considerations. 81 simulation results. 79 symmetric process loading. 76 synchronous and asynchronous. 74 Iteration methods: asynchronous version.

synchronous version. 56 Iteration techniques. 210 solution of linear equations. 56

Hashing methods:

Key space collapsing method. 488 Key space compression and hashing in PRECI. 486 King and Pawn against King (KPK). 109 Knuth's model. 32

Laplace equation, solution of. 58 Laplace transform. 278 Learning, computer-based (review). 287 Learning programs. 105 Learning systems, dialogue. 135 Lindgreen notation. 314 Linear equations, iterative solution of. 56 Linear probing. LISP. 287, 448 348 Loughborough Information Network Community (LINC). 161 LUCAS contouring program. 11

Machine learning. 105 Man-computer communication (MCC). 162 MARC (Machine Readable Catalogue). Matrix eigenvalues, calculation of. 44 Matrix reduction algorithm. 434 Measures. 415 Memo rule scheme. 269 Memory, sparsely filled dynamically allocated. 159 Memory map of fragmented disc storage. 193 Microcomputers: CP/M. 254 data processing systems. 253 software development. 253 Z80. 254 Microprocessors, digital control using (review). 496 MIDAS. 132 MIMD parallel computer. 56

Modelling systems (review). 129	ALGOL-68R. 11
Modems, electronic journals. 167	algorithmic. 264
MOTOROLA PIA 6820. 31	APL (review). 287, 337
MU5 descriptors. 399	assembly. 48, 316
NATIONAL SC/MP microprocessor. 31	BASIC. 48, 254, 256, 289, 396 BCPL. 448
NDPCAL. 135	BPL. 289
Nested function environment. 267	COBOL. 242, 287
Nesting methods. 353	Concurrent Pascal. 17
	DOPL. 176
Operating system elements (review). 422	for process coordination in distributed environment. 34
Optimal-fit procedure: arbitrary sized segments. 32	FORTRAN. 48, 57, 61, 84, 132, 316, 375, 492 functional. 264
comparison with rounding-up schemes. 202	GROPER. 273
evaluation of. 200	IOPL. 176
for dynamic storage allocation. 199	labels and GOTO. 63
implementation. 202	low-level control facilities. 63
revised. 201	mixed low- and high-level control facilities. 64
simulation experiments. 202 Optimal information structures. 183	non-procedural. 264 PASCAL. 160, 248, 287, 289, 340, 464, 492, 496
Optimal placement policy. 32	portable high-level. 375
Oracle assumption. 465	principles of (review). 287
	translation (review). 492
Packet communication organization. 213	see also under specific languages
Packing of rectangular pieces, heuristic approach. 353	Programs. See Computer programs
Parallel algorithms. 56 Parallel array processors. 231	PROMPTREC. 464
Parametrized generators. 254	Quad tree. 235
Parsing algorithm for attribute grammars. 331	QUADBASE. 136
Partial expansion. 483	Quantitative methods for business decisions (review). 494
Participation:	Quasi-equifrequent group generation and evaluation. 183
in decision-making. 283	Queries, optimal evaluation of. 239
in design process. 285	Query processing cost in database. 368
new mode of. 285 purpose of. 283	Query trees. 239 Queue processing. 84
PASCAL. 160, 248, 287, 289, 340, 464, 492, 496	Queuing network models. 76
see also Concurrent Pascal	Queuing specifications in distributed processes. 34
PASCAL/1000 (review). 160	QUICKSHUNT distributive sorting algorithm. 102
Pattern recognition. 37	
associative memory system. 37	Random sampling, algorithm for unbiased. 45
basic hardware. 38	Raster devices. 116
basic hardware operation mode. 39 input detectors. 38	Raster display devices. 140 Reader/writer synchronizing with semaphores. 121
multi-input system. 42	Real-time CGI systems. 429
system description. 37	Real-time programming (review). 494
system output mode. 42	'Real world' entity model. 309, 314
Performance analysis, disc storage fragmentation model. 193	'Real world' process structures. 309
Performance measurements, German University Computing Centres. 188	finite state machines. 313
Permutation generation. 257, 423	Recursive operations. 231
Petri net theory (review). 129 Petri nets. 310	analysis of. 232 on CLIP. 233
Picture definition and placement within text. 272	Redundant number representations. 471
Picture processing, quad tree. 235	Relational Data File (RDF). 361
PLATO. 135	Relational databases:
Polish notation. 316	design. 72
Polyphase sort:	functional dependency theory. 68
dispersion difficulties. 99	translation. 70
dispersion problems. 96 dummy strings and merge numbers. 94	Relative priority values. 432 Reliability, practical engineering (review). 337
elimination of rewind time. 100	Report formatting. 242
optical construction. 93	Report Generators. 242
read-backward. 97, 99	Report Specimen. 244
read-forward. 93, 95	syntax analysis. 246
Portability of high-level languages. 375	Report Writers. 242
Postfix notation. 316 Postfix string. 316	Resource managers. 211
Precedence functions algorithm. 397	Resource-usage problems. 353 Right-to-left code generation for arithmetic expressions. 316
PRECI (prototype of a relational canonical model with local interfaces). 486	Rotating bus. 22
Primary key retrieval. 478	characteristics of. 23
Priority specification in distributed processes. 35	communication protocol. 27
Probability distribution. 476	comparison with other loop structure. 25
Problem solving, functional languages. 264	flow control. 29
Process control, elements of (review). 396 Process structure and management. 212	future work. 28
Process structure and management. 212 Program control structure:	generalization of. 28 in uniprocessor environment. 29
for variable number of nested loops. 48	interface characteristics. 25
illustrative examples. 49	multi-path. 28
implementation. 50	reliability and security. 27
Programming language:	speed, expansion and load considerations. 26
Ada. 248, 375	Rule-based systems. 106
ALGOL (review). 287, 422 ALGOL-60. 61	Sampling, unbiased random algorithm. 45
ALGOL-60. 61 ALGOL-68. 32	Sampling, unblased random algorithm. 45 Search length and best fit frequency of first fit. 33

Semaphores, reader/writer synchronizing with. 121 Separate chaining. 349 Set expressions. 340 implementation concerns. 344 optimization of. 341 SETL. 467 Sieve algorithms: DOPL version. 178 IOPL version. 179 Signed-digit representations. 471 SIMULA. 448 Simulation: discrete systems. 84 first-fit. 32 optimal-fit procedures. 202 16-bit word data. 329 SNOBOL (review). 287 Software metrics (review). 400 SOR method. 56 Sort method. 36 Sorting method, 2-component numeric key. 327 Source code generator. 254 Space-time overheads. 386 Space-usage problems. 353 Special Interest Group on Systems Tuning and System Optimization (SIGSTO). 188 Starvation phenomena. 52 Statistics, BASIC programs (review). 396 STATLIB Statistical Computing Library (review). 287 Steiner triple system. 338 Storage allocation: numbers of occupancy states. 388 optimal-fit procedure. 199 Storage structures, binary-relational. See Binary-relational storage structures Storage utilization. 490 Structuring transforms. 382 Surface priorities. 437 Sussex real-time solution. 431 Synchronizing problems using semaphore primitives. 121 Syntax analysis of report specimen. 246 System design: entity-relationship modelling. 401 introduction (review). 422

classification scheme. 14
conceptual models. 15
current approaches. 12
data analysis approach. 13
fundamentals of (review). 83
general systems theory approach. 12
human activity systems approach. 13
introduction (review). 422
objectives of various approaches. 15
paradigms. 14
participative approach. 13
structures approach. 13
structures approach. 13
Systems tuning. 188

Telecommunications, electronic journals.
Telematic Society (review). 422
Testing of non-testable programs. 465
TICCIT. 135
Titus Data Management System. 242
Tropology recompliance of the content of the c

Telecommunications, electronic journals.
Telematic Society (review). 422
Testing of non-testable programs. 465
TICCIT. 135
Titus Data Management System. 242
Topology reconfiguration algorithm. 87
Tower of Hanoi algorithm. 422
Transaction-processing systems. 74
Transport, computer scheduling (review). 396
Triode. 218
Triodic logic. 218
Triodic parsers. 224
Troff. 272
Two-level grammars. 63

Uniform hashing. 347 Universe, binary-relational view of. 358 UNIX. 272 User participation. 283

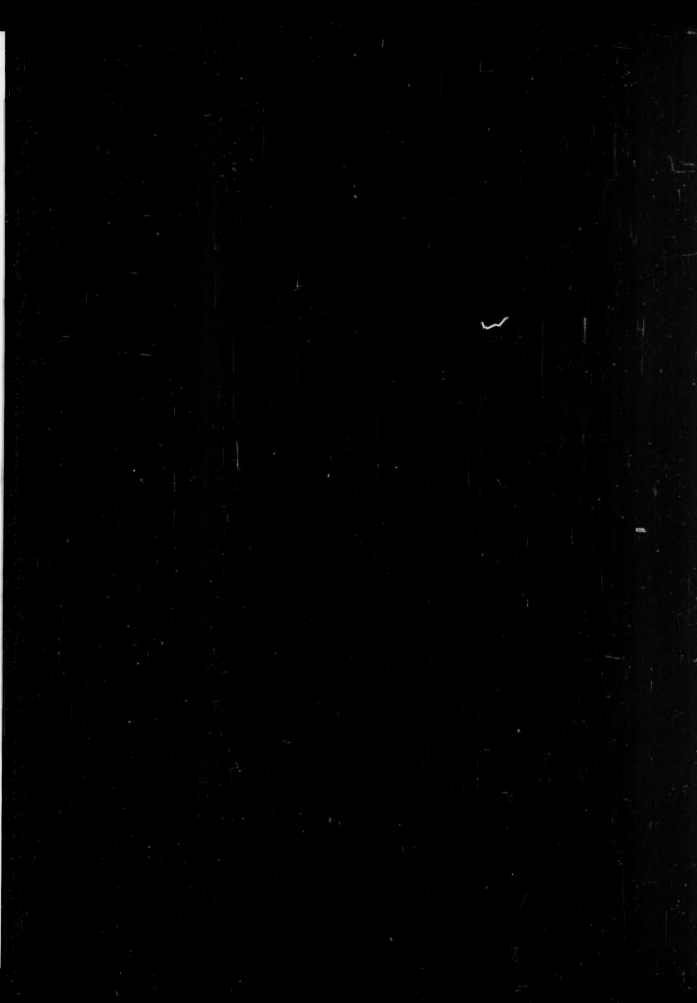
Vector-generatrice. 317
Vector processors, permutation generation on. 423
VLSI workshop report. 153
von Neumann program organization. 207

W-grammars. 63 Word squares, program for generating. 44 Writer/reader synchronizing with semaphores. 121

Systems, modelling of (review). 129

Checkland Model. 15

Systems analysis:



)L

	Contents	
P. Hammersley	Editorial	PAG
F. W. Allen	A File Index for Document Storage and Retrieval Utilizing—Descriptor Fragments	2
I. P. Schagen	Automatic Contouring from Scattered Data Points	7
A. T. Wood-Harper and G. Fitzgerald	A Taxonomy of Current Approaches to Systems Analysis	12
R. Kieburtz and A. Silberschatz N. Marovac	On the Static Access-Control Mechanism in Concurrent Pascal The Rotating Bus as a Basis for Interprocess Communication in Distributed Systems	17 22
I. P. Page	Optimal Fit of Arbitrary Sized Segments	32
A. Silberschatz	Priority and Queuing Specification in 'Distributed Processes'	34
A. J. B. Travis	An Aid to Pattern Recognition	37
J. Ernvall and O. Nevalainen	An Algorithm for Unbiased Random Sampling	45
E. Skordalakis and G. Papakonstantinou J. J. Cocu and R. E. Devillers	A Control Structure for a Variable Number of Nested Loops On a Class of Allocation Strategies Inducing Bounded Delays Only	48 52
R. H. Barlow and D. J. Evans	Parallel Algorithms for the Iterative Solution to Linear Systems	56
C. B. Dunham	The Necessity of Publishing Programs	61
F. G. Pagan	Semantic Specification using Two-Level Grammars: Labels and GOTO Statements	63
C. R. Carlson, A. K. Arora and M. M. Carlson R. J. T. Morris and J. S. Kaufman	The Application of Functional Dependency Theory to Relational Databases	68
B. Schmidt	Performance Comparison of I/O Access Disciplines for Transaction-Processing Systems Simulation of Discrete Systems using GPSS-FORTRAN	74 84
M. Bozyigit and Y. Paker	A Topology Reconfiguration Mechanism for Distributed Computer Systems	87
M. C. Er and B. G. T. Lowden	The Theory and Practice of Constructing an Optimal Polyphase Sort	93
C. M. McCulloch	QUICKSHUNT—A Distributive Sorting Algorithm	102
D. Michie	Experiments on the Mechanization of Game-learning 2—Rule-based Learning and the	105
M. L. V. Pitteway and A. J. R. Green	Human Window Bresenham's Algorithm with Run Line Coding Shortcut	105
J. E. Bresenham	Incremental Line Compaction	116
J. L. Keedy, J. Rosenberg and K. Ramamohanarao	On Synchronizing Readers and Writers with Semaphores	121
M. Hatzopoulos and J. G. Kollias	The Determination of the Optimum Database Maintenance Points	126
J. Scoltock R. W. A. Hudson and J. A. Self	A Survey of the Literature of Cluster Analysis	130
A. J. Wilkes and N. E. Wiseman	A Dialogue System to Teach Database Concepts A Soft-edged Character Set and its Derivation	135
R. C. Thomas and A. Burns	The Case for Distributed Decision Making Systems	148
P. C. Treleaven	VLSI: Machine Architecture and Very High Level Languages. Workshop Report	153
R. A. Frost and M. M. Petersen	Binary Search Trees. Short Note	158
D. J. M. Davies	Sparsely Filled Dynamically Allocated Memory. Short Note	159
B. Shackel J. S. Johnson and D. B. Webster	The BLEND System: Programme for the Study of some 'Electronic Journals'	161
G. Lee	Updating an Inverted Index—a Performance Comparison of Two Techniques DOPLs: A New Style of Programming	169
E. J. Yannakoudakis and A. K. P. Wu	Quasi-Equifrequent Group Generation and Evaluation	183
R. Muchsel	Performance Measurements—A Practical Example from a German Computing Centre	189
C. H. C. Leung	A Simple Model for the Performance Analysis of Disc Storage Fragmentation	193
C. H. C. Leung	An Improved Optimal-Fit Procedure for Dynamic Storage Allocation	199
P. C. Treleaven, R. P. Hopkins and P. W. Rautenbach N. E. Goller	Combining Data Flow and Control Flow Computing Triodic Logic and its Use in Structured Program Design	207
W. E. Wright	Single Versus Double Buffering in Constrained Merging	227
A. Blake	Fixed Point Solutions of Recursive Operations in Boolean Arrays	231
J. R. Woodwark	The Explicit Quad Tree as a Structure for Computer Graphics	235
G. Papakonstantinou	Optimal Evaluation of Queries	239
J. R. Lin Sin Cho B. A. Wichmann	Automatic Report Formatting from a Report Specimen A Comparison of Pascal and Ada	242
P. A. Dearnley	Software Development for Microcomputing Data Processing Systems	253
R. W. Topor	Functional Programs for Generating Permutations	257
P. G. Harrison	Efficient Storage Management for Functional Languages	264
C. Corbett and I. H. Witten	On the Inclusion and Placement of Documentation Graphics in Computer Typesetting	272
F. F. Land M. H. Williams	Participation in the Information Systems Field. Tutorial The Programming Language BPL	283
C. J. Rosenquist	Entity Life Cycle Models and their Applicability to Information Systems Development	20:
	Life Cycles	301
D. M. Velašević	Right-to-Left Code Generation for Arithmetic Expressions	316
K. P. Tan and L. S. Hu	Block Sorting of a Large File in External Storage by a 2-Component Key	32
A. Boccalette, M. Di Manzo and D. Sciarra C. J. Colbourn	Error Recovery with Attribute Grammars	331
R. N. Horspool and L. W. Dunkelman	Computing the Chromatic Index of Steiner Triple Systems Analysis and Optimization of Set Expressions	340
P-Å. Larson	Expected Worst-case Performance of Hash Files	34
B-E. Bengtsson	Packing Rectangular Pieces—A Heuristic Approach	35
R. A. Frost	Binary-Relational Storage Structures	358
A. Chan and B. Niamir	On Estimating the Cost of Accessing Records in Blocked Database Organizations	368
P. J. L. Wallis G. Oulsnam	The Preparation of Guidelines for Portable Programming in High-level Languages Unrave.ling Unstructured Programs	379
M. D. McIlroy	The Number of States of a Dynamic Storage Allocation System	388
M. H. Williams	A Comment on the Decomposition of Flowchart Schemata	39
M. C. Er	A Note on Computing Precedence Functions. Short Note	39
A. Parkin	Data Analysis and System Design by Entity-Relationship Modelling. A Practical	40
C. R. Symons and P. Tijsma	Example A Systematic and Practical Approach to the Definition of Data	40
M. Mor and A. S. Fraenkel	Permutation Generation on Vector Processors	423
D. J. Tomlinson	An Aid to Hidden Surface Removal in Real Time CGI Systems	429
M. C. Er	A Representation Approach to the Tower of Hanoi Problem	443
R. A. Brooker	A 'Database' Subsystem for BCPL	441
E. J. Weyuker	On Testing Non-testable Programs	46:
R. Sacks-Davis K. Ramamohanarao and J. W. Lloyd	Applications of Redundant Number Representations to Decimal Arithmetic Dynamic Hashing Schemes	478
K. Kamamonanarao and J. W. Libyu	Dynamic Hashing Schemes	7/0

D. A. Bell and S. M. Deen J. Shanehchi and D. J. Evans

Algorithms supplement Discussion and correspondence Forthcoming meetings Index to book reviews Tutorial Workshop report Key Space Compression and Hashing in PRECI 486
A Modified Bisection Algorithm for the Determination of the Eigenvalues of a Symmetric Quindiagonal Matrix. Short Note 493
278
44, 286, 399, 495
286, 485
inside back cover (1) and (2), 326, 464
283
153

